

Fig. 1

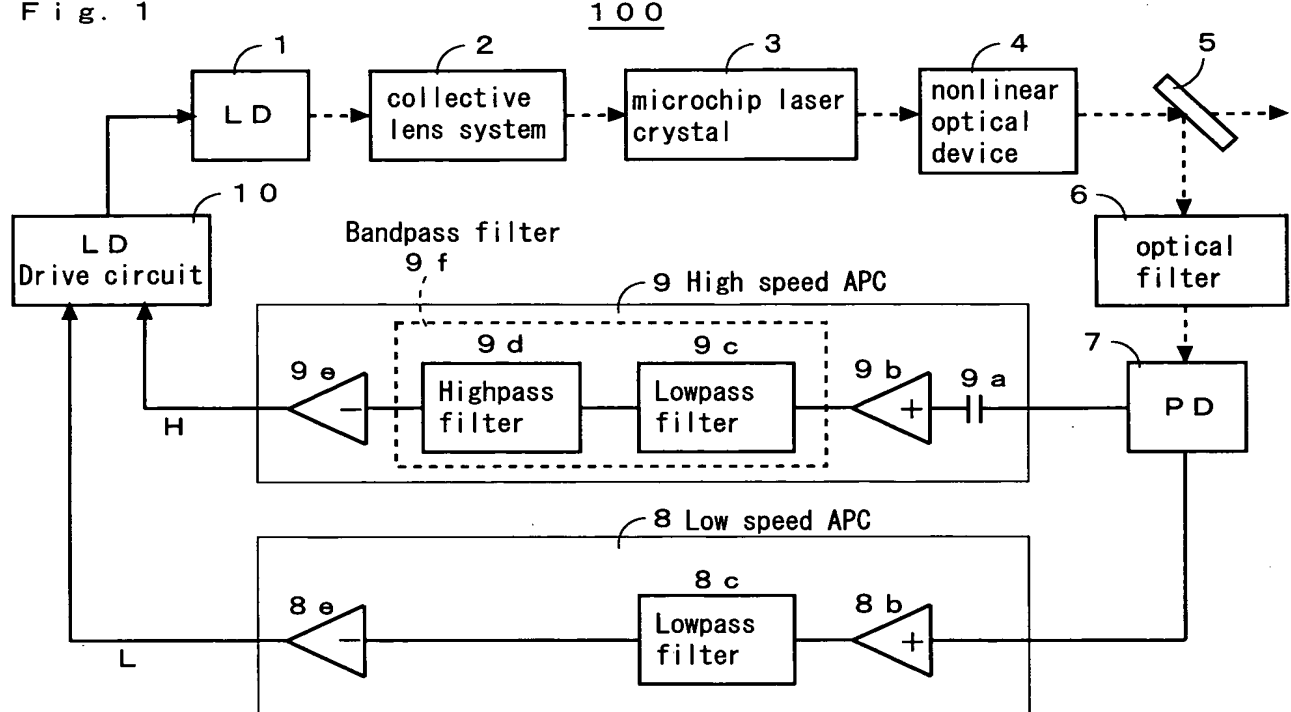
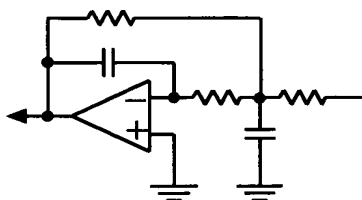


Fig. 2

(a)



(b)

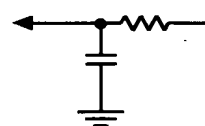
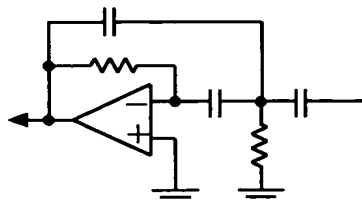


Fig. 3

(a)



(b)

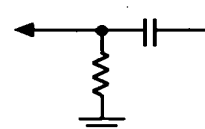


Fig. 4

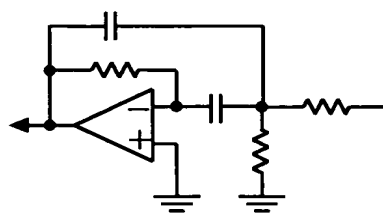


Fig. 5

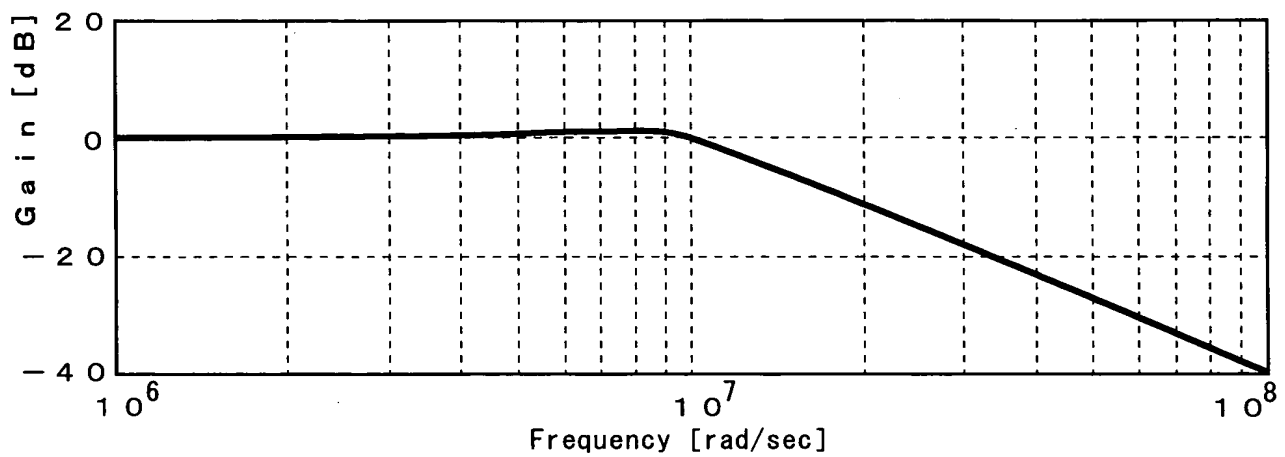


Fig. 6

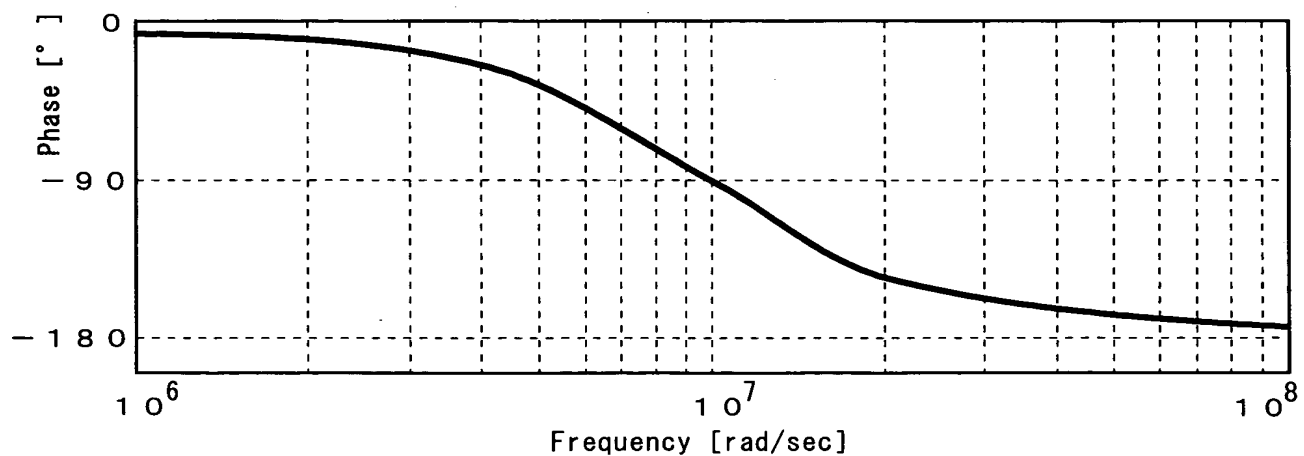


Fig. 7

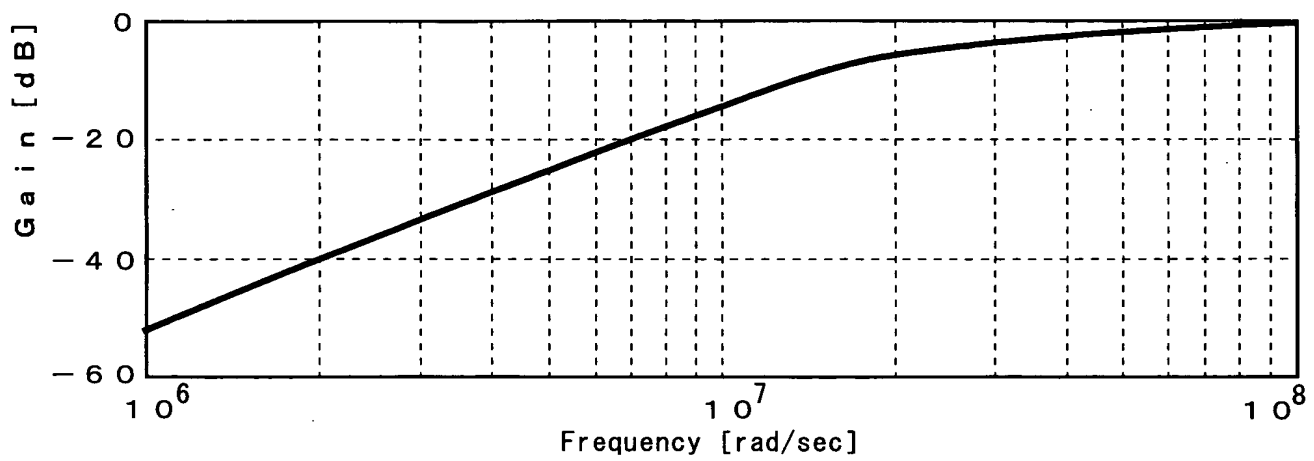


Fig. 8

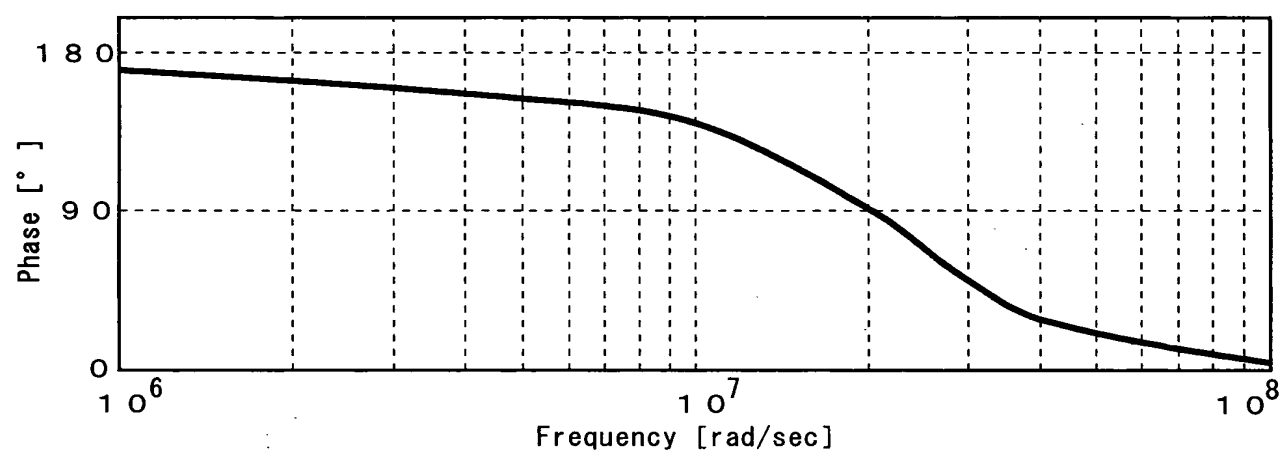


Fig. 9

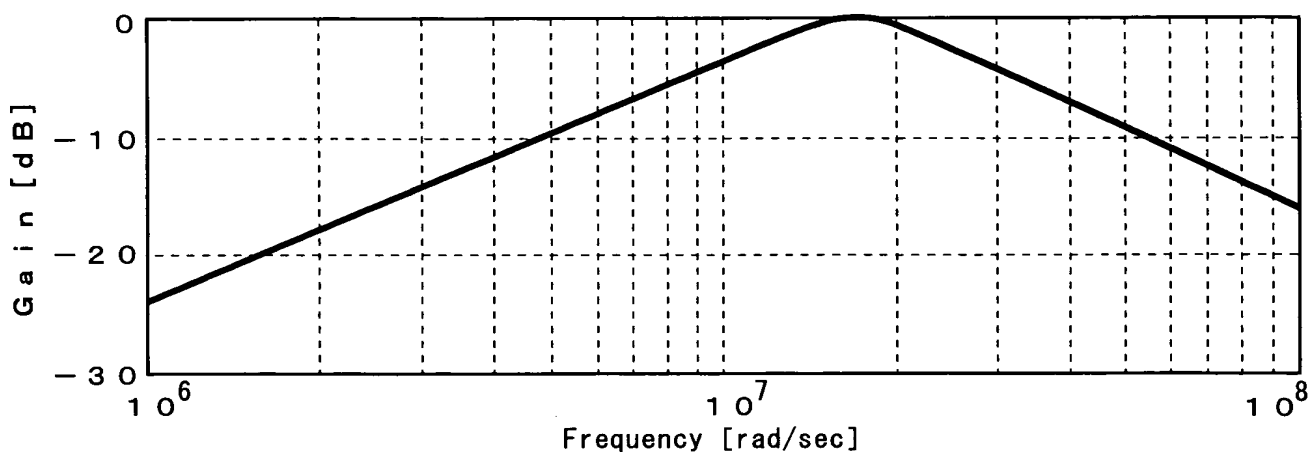


Fig. 10

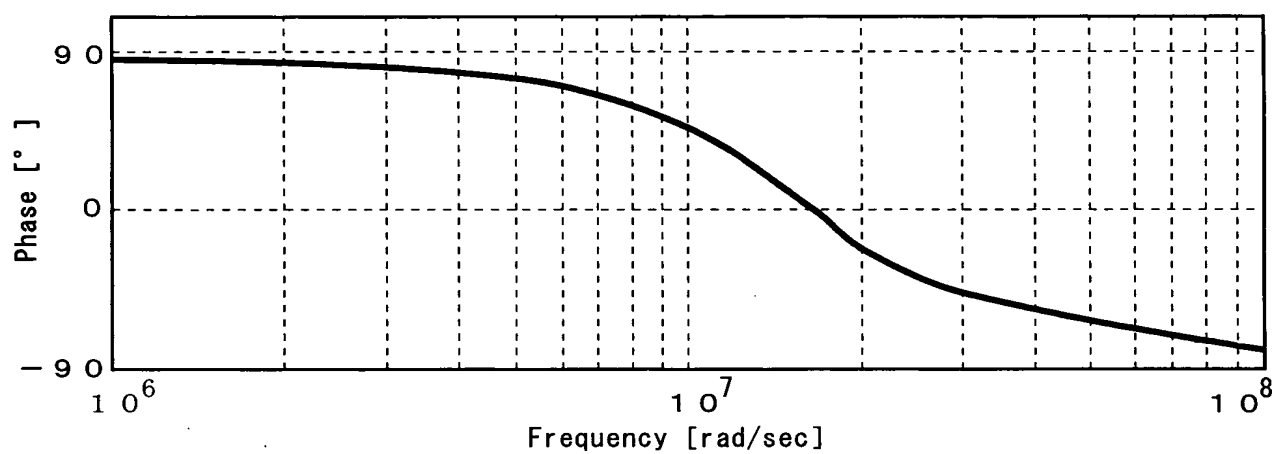


Fig. 11

200

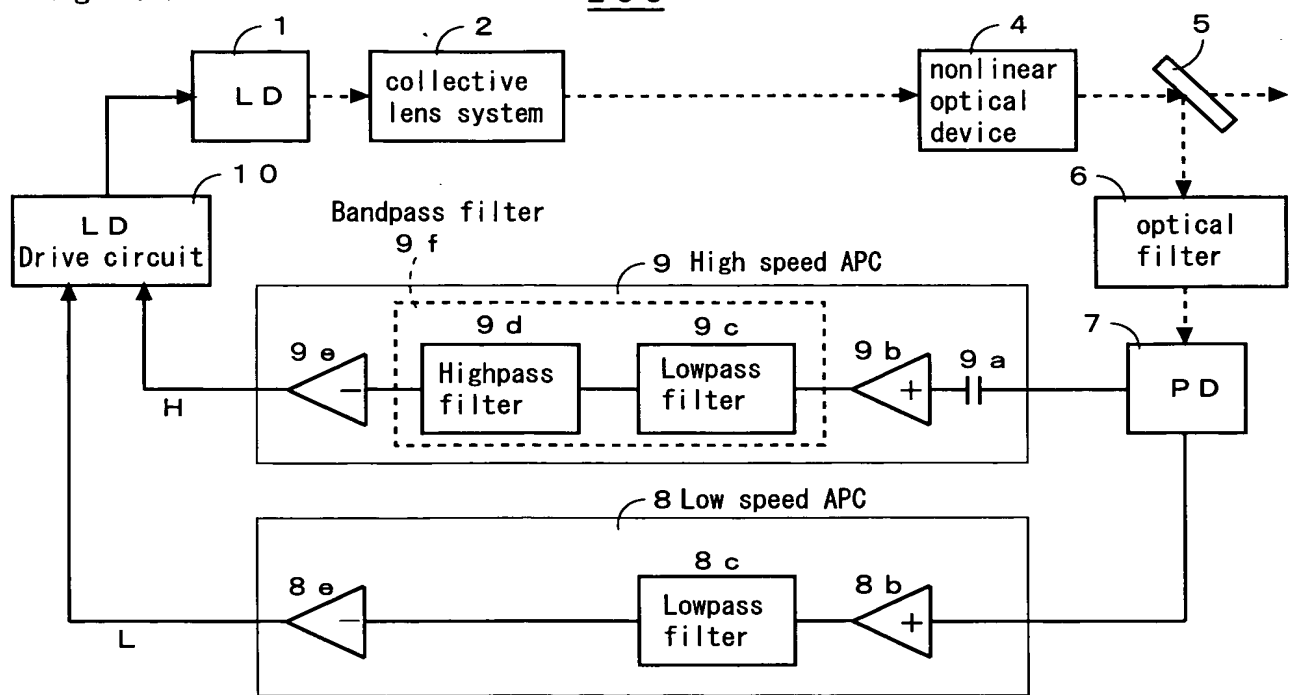


Fig. 12

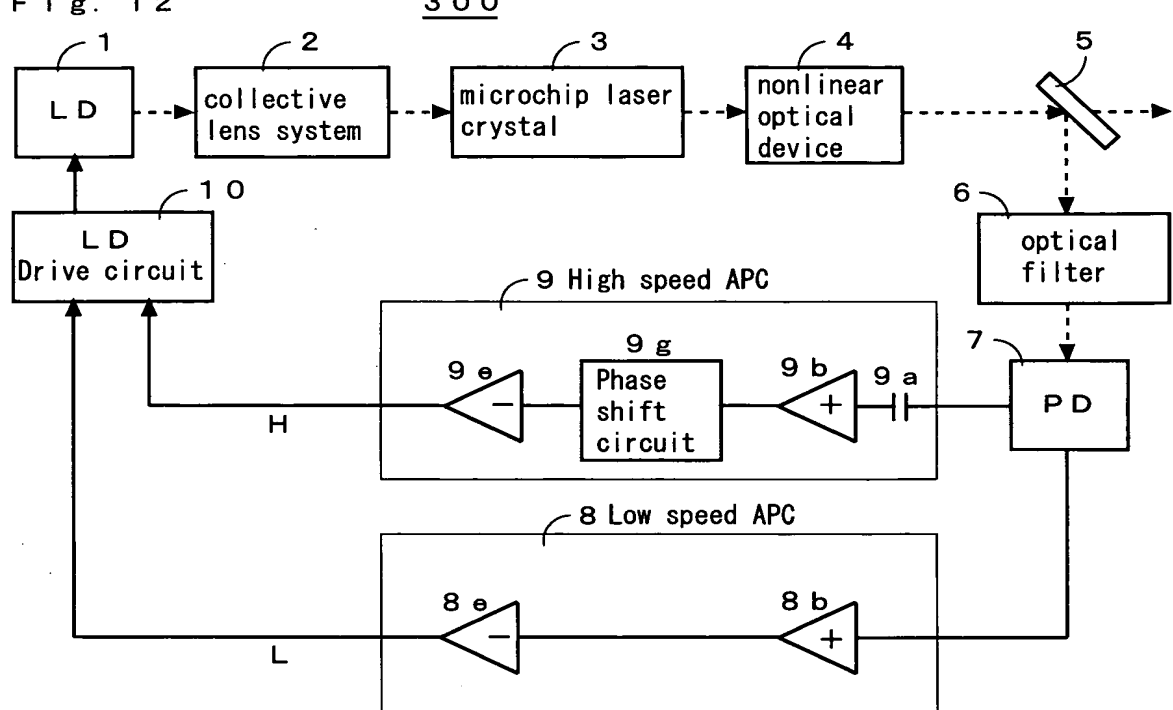
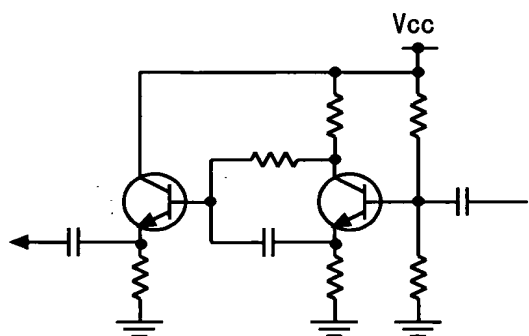


Fig. 13 (a)



(b)

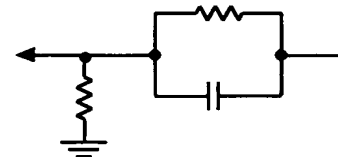


Fig. 14

400

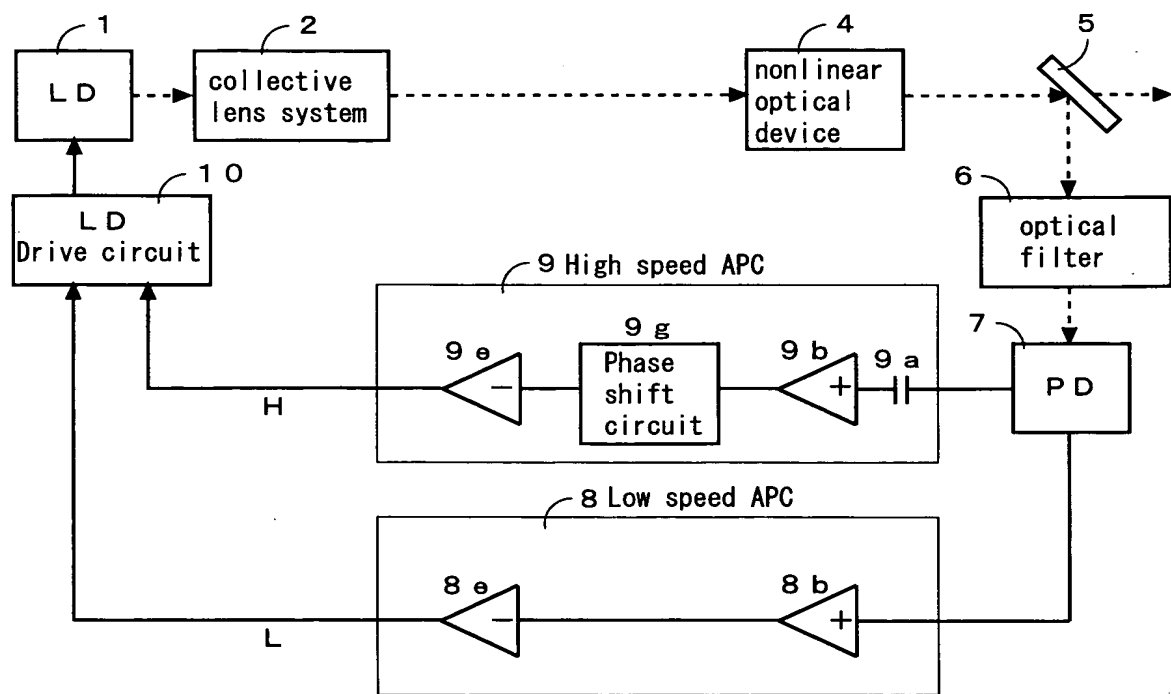


Fig. 15

500

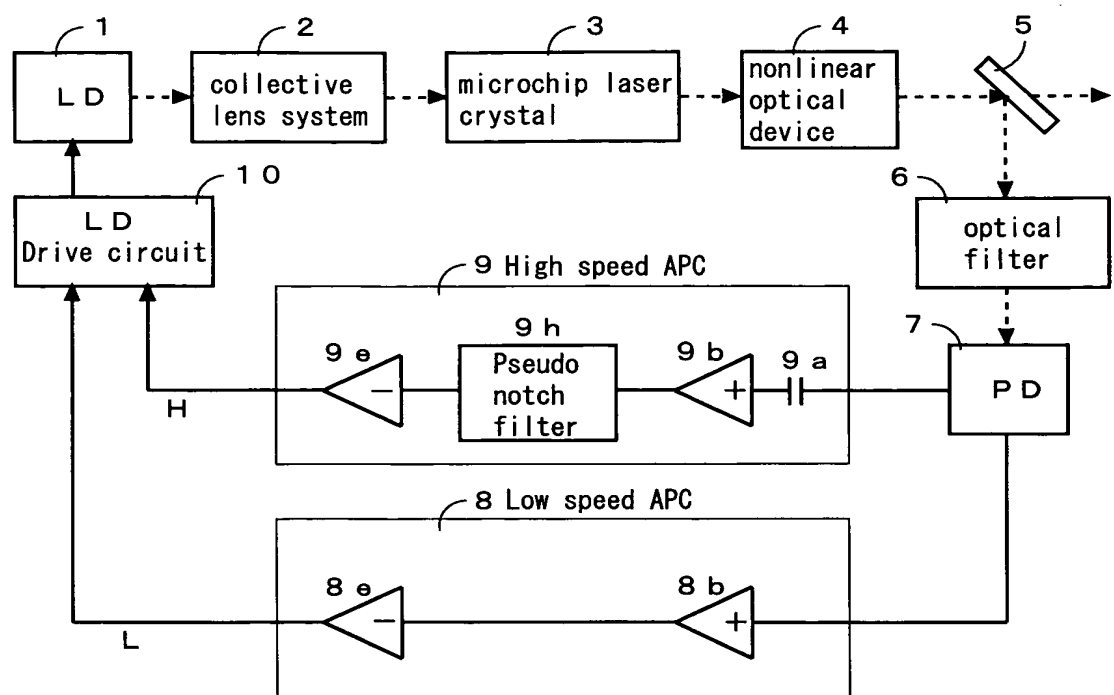


Fig. 16

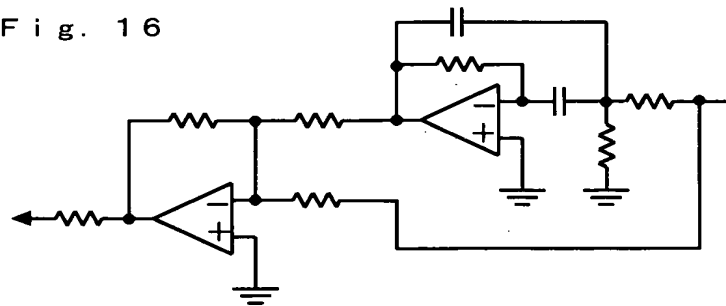


Fig. 17

relaxation oscillating frequency

f_k

Gain [dB]

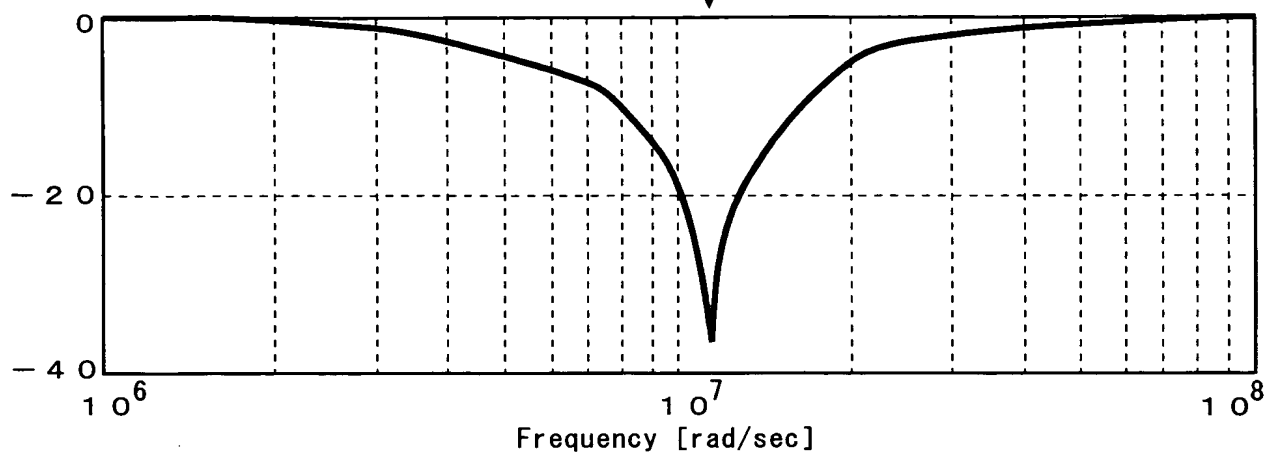


Fig. 18

relaxation oscillating frequency

f_k

Phase [°]

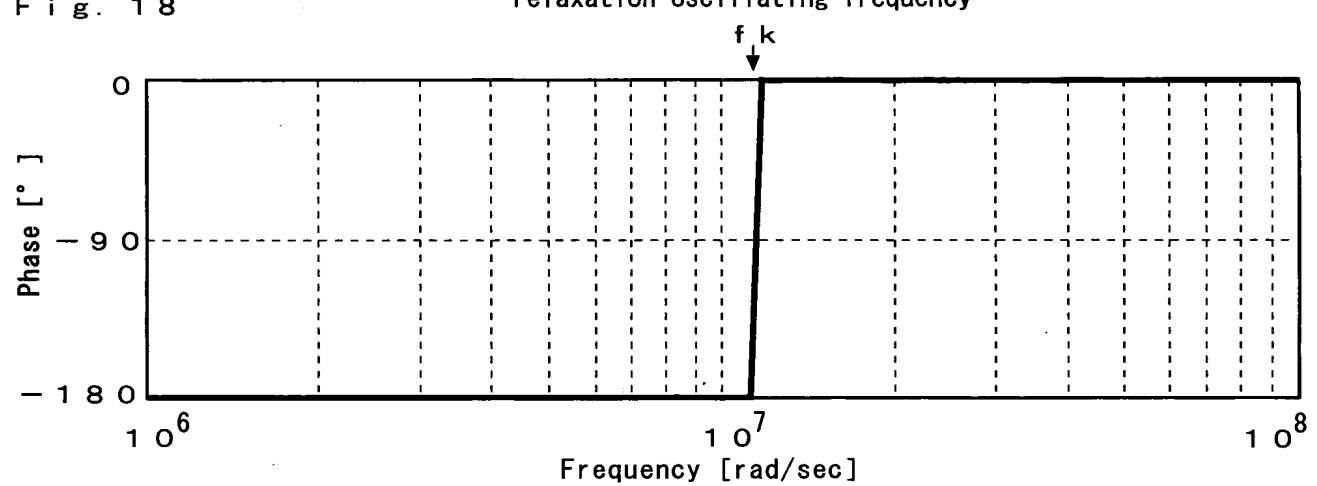


Fig. 19

600

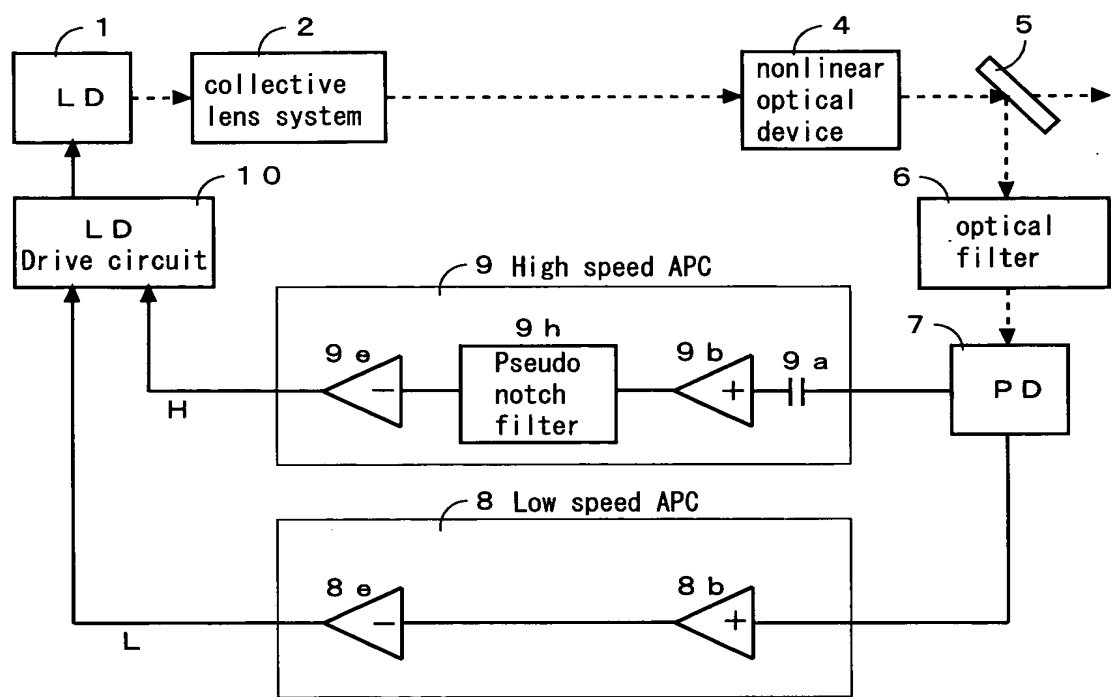


Fig. 20

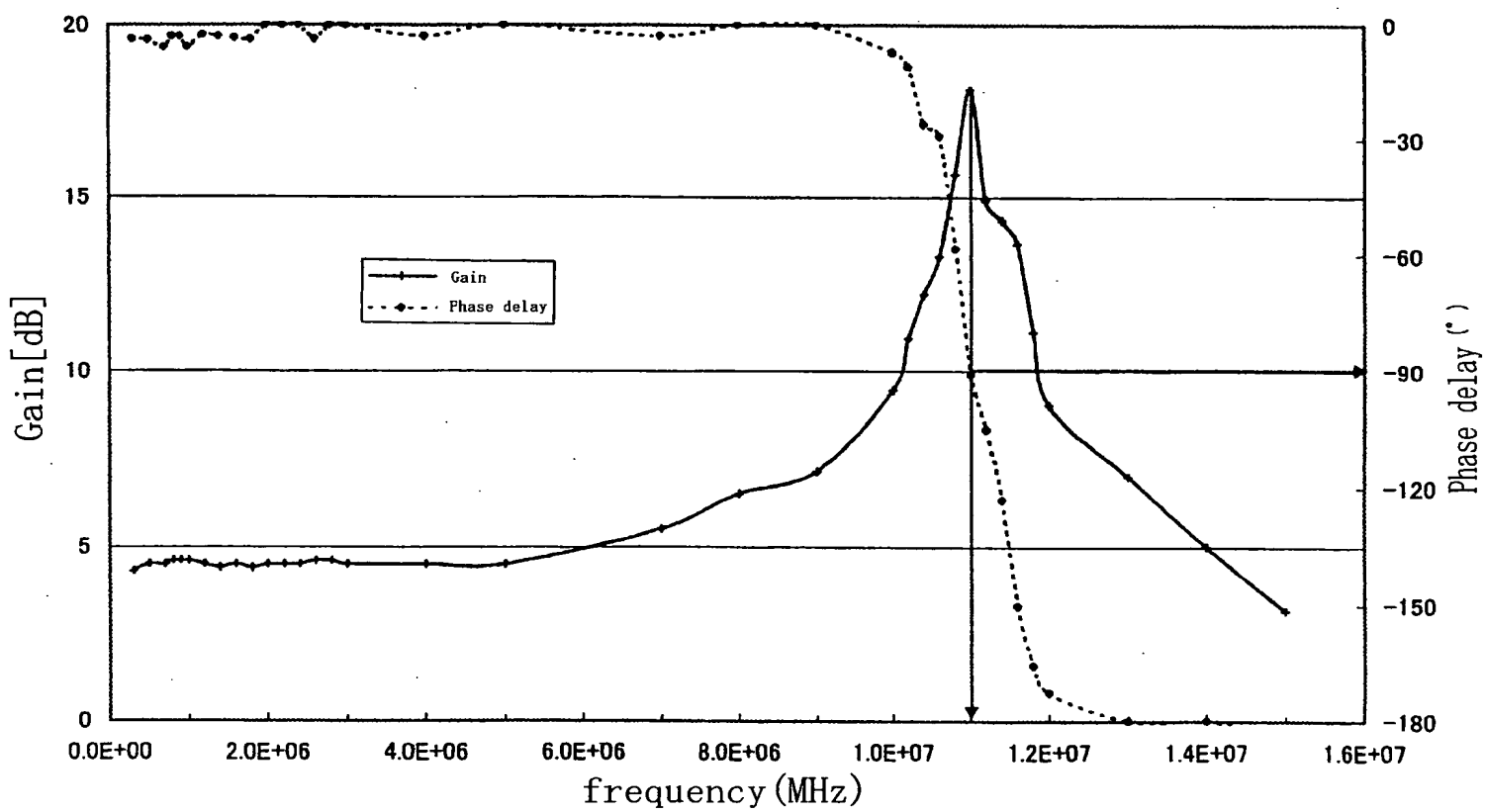


Fig. 21

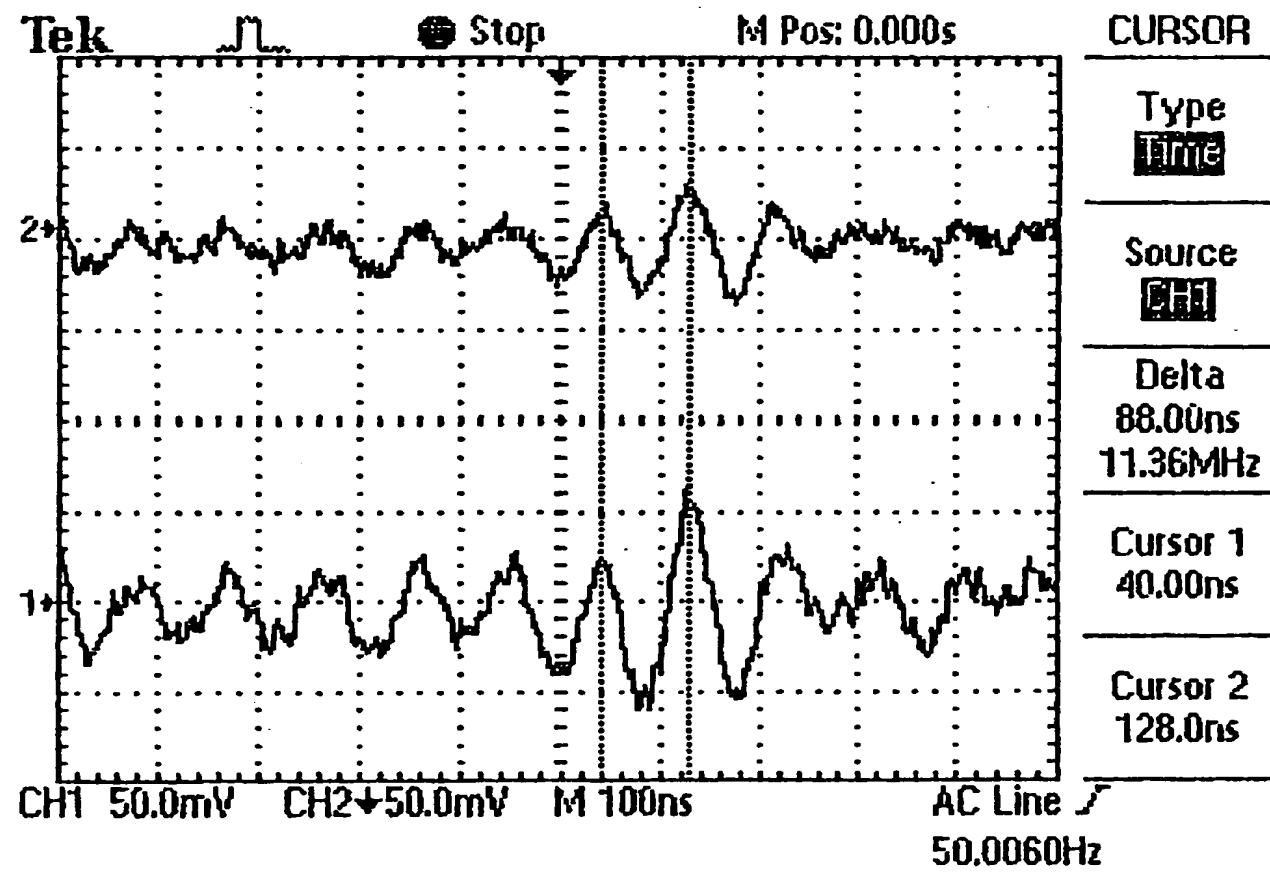


Fig. 22

relaxation oscillating frequency

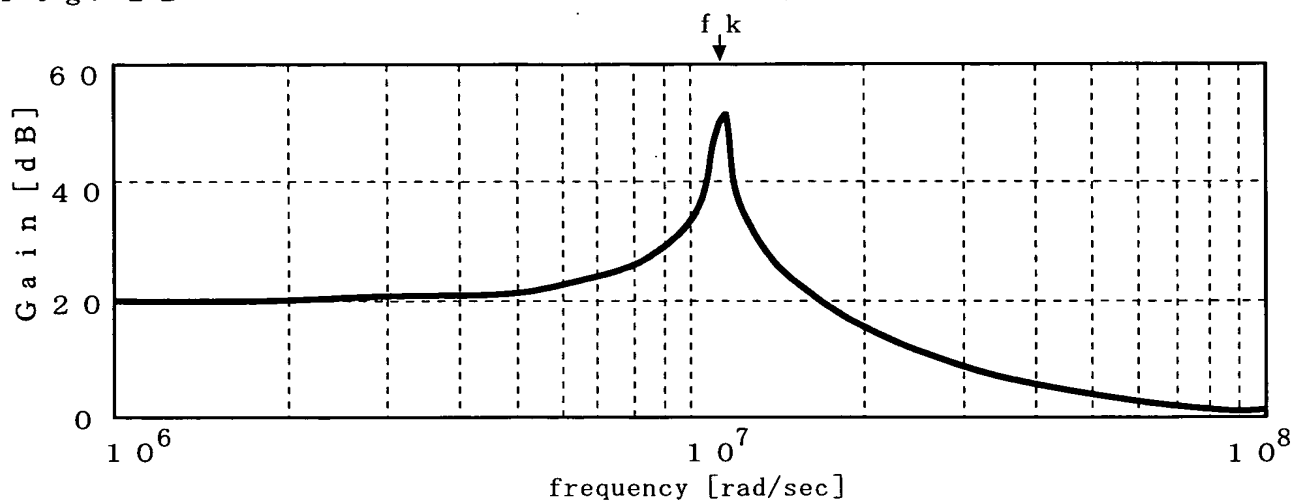


Fig. 23

relaxation oscillating frequency

